

Group Bookings

From classical to contemporary, there's something for everyone.

Melbourne Recital Centre offers accessible group ticket prices for a diverse mix of wonderful concerts and music experiences all year-round.



Group Booking Benefits

***Save 10% on selected concerts for groups of 10 people or more.**

***Receive waived transaction fees on all group bookings.**

***Reserve your seats in advance and pay with Ease. With no deposit required, we have flexible payment options where you confirm payment closer to the concert date (subject to terms and conditions).**

***Receive personalised service, recommendations and assistance from our friendly Ticketing Services team.**

How to Book:

To make a Group Booking, please call our Ticketing Services team on 03 9699 3333 or visit the Centre in-person during business hours. You can also email us at boxoffice@melbournerecital.com.au We look forward to hearing from you!

Join the Mailing List!

To receive updates on the latest Groups offers, send us an email: groups@melbournerecital.com.au

Who can make Group Bookings?

The more the merrier.

Group bookings are available for friends, families, clubs, work parties, school groups and community organisations for 10 people or more.

Getting to the Centre:

Located on the corner of Southbank Boulevard and Sturt Street in Southbank, Melbourne Recital Centre is situated in the heart of the Melbourne Arts Precinct and accessible via train, tram, bus and vehicle with on and off-street parking nearby. [Click here](#) to learn more about transport and parking.

Enhance Your Group Experience: Hungry/Thirsty?

[Click here](#) to learn more about local food and beverage options to enjoy at the Centre and nearby.

Jump the queue!

Drink vouchers can also be pre-purchased prior to your Melbourne Recital Centre experience, saving you time before the concert and at interval.

Want to learn more about Melbourne Recital Centre?

Book a group tour and discover the *Best Place to Hear*. [Click here](#) for more information.